

(FILE 'HOME' ENTERED AT 07:48:28 ON 02 JUL 2002)

FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 07:49:56 ON 02 JUL 2002

L1 531 S (HYBRIDI? (9A) (METHYLAT?))
L2 310 S L1 AND (DIFFERENT? OR DISTINGUISH? OR IMPROV? OR ENHANC? OR I
L3 131 S L1 (8A) (DIFFERENT? OR DISTINGUISH? OR IMPROV? OR ENHANC? OR
L4 36 DUP REM L3 (95 DUPLICATES REMOVED)

FILE 'STNGUIDE' ENTERED AT 07:53:57 ON 02 JUL 2002

FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 08:00:33 ON 02 JUL 2002

L5 3263 S DIFFERENTIAL (5A) HYBRIDI?
L6 17 S L5 (8A) METHYLA?
L7 10 DUP REM L6 (7 DUPLICATES REMOVED)
L8 15 S METHYLAT? (5A) TM
L9 10 DUP REM L8 (5 DUPLICATES REMOVED)
L10 17 S TM (9A) (METHYLAT? OR HYPERMETHYLAT?) (9A) (DNA OR NUCLEIC OR
L11 12 DUP REM L10 (5 DUPLICATES REMOVED)
L12 14 S (MELTING OR SEPARATION) (4A) TEMPERATURE# (9A) (METHYLAT? OR
L13 9 DUP REM L12 (5 DUPLICATES REMOVED)
L14 0 S (MELTING OR SEPARATION) (4A) TEMPERATURE# (9A) L1
L15 0 S (MELTING OR SEPARATION) (4A) TEMPERATURE# (9A) HYBRIDI? (9A)

=>

L Number	Hits	Search Text	DB	Time stamp
1	26554	methyлат\$ or unmethyлат\$ or hypermethyлат\$	USPAT	2002/07/02 07:31
3	149641	FRET or fluorescen\$ or quench\$	USPAT	2002/07/02 07:32
5	199407	probe\$ or primer\$ or oligo\$ or hairpin\$	USPAT	2002/07/02 07:33
6	1250707	temperatur\$ or melting\$ or thermodynamic\$ or thermostabilit\$ or stabilit\$ or dissociat\$	USPAT	2002/07/02 07:35
7	19	(methyлат\$ or unmethyлат\$ or hypermethyлат\$) same (FRET or fluorescen\$ or quench\$) same (probe\$ or primer\$ or oligo\$ or hairpin\$) same (temperatur\$ or melting\$ or thermodynamic\$ or thermostabilit\$ or stabilit\$ or dissociat\$)	USPAT	2002/07/02 07:40
8	0	(methyлат\$ or unmethyлат\$ or hypermethyлат\$) same (FRET or fluorescen\$ or quench\$) same (probe\$ or primer\$ or oligo\$ or hairpin\$) same (temperatur\$ or melting\$ or thermodynamic\$ or thermostabilit\$ or stabilit\$ or dissociat\$)	DERWENT	2002/07/02 07:40
9	0	(methyлат\$ or unmethyлат\$ or hypermethyлат\$) same (FRET or fluorescen\$ or quench\$) same (probe\$ or primer\$ or oligo\$ or hairpin\$) same (temperatur\$ or melting\$ or thermodynamic\$ or thermostabilit\$ or stabilit\$ or dissociat\$)	US-PGPUB	2002/07/02 07:41